Apprenticeship and Industry Training

Water Well Driller Apprenticeship Course Outline

3504.3 (2004)





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Apprenticeship

Apprenticeship is post-secondary education with a difference. Apprenticeship begins with finding an employer. Employers hire apprentices, pay their wages and provide on-the-job training and work experience. Approximately 80 per cent of an apprentice's time is spent on the job under the supervision of a certified journeyperson or qualified tradesperson. The other 20 per cent involves technical training provided at, or through, a post-secondary institution – usually a college or technical institute.

To become certified journeypersons, apprentices must learn theory and skills, and they must pass examinations. Requirements for certification—including the content and delivery of technical training—are developed and updated by the Alberta Apprenticeship and Industry Training Board on the recommendation of Water Well Driller Provincial Apprenticeship Committee.

The graduate of the Water Well Driller apprenticeship program is a certified journeyperson who will be able to:

- through skill and knowledge, is capable of operating the machines used to produce bore holes
- complete a bore hole into a finished productive well
- complete well records and reports as required by the industry
- complete well records and reports as required by Alberta Environment
- disinfect and service completed wells and pumping equipment
- familiar with the work in related trades such a mechanics and plumbers
- perform assigned tasks in accordance with quality and production standards required by industry

Apprenticeship and Industry Training System

Industry-Driven

Alberta's apprenticeship and industry training system is an industry-driven system that ensures a highly skilled, internationally competitive workforce in more than 50 designated trades and occupations. This workforce supports the economic progress of Alberta and its competitive role in the global market. Industry (employers and employees) establishes training and certification standards and provides direction to the system through an industry committee network and the Alberta Apprenticeship and Industry Training Board. The Alberta government provides the legislative framework and administrative support for the apprenticeship and industry training system.

Alberta Apprenticeship and Industry Training Board

The Alberta Apprenticeship and Industry Training Board provides a leadership role in developing Alberta's highly skilled and trained workforce. The board's primary responsibility is to establish the standards and requirements for training and certification in programs under the Apprenticeship and Industry Training Act. The board also provides advice to the Minister of Advanced Education and Technology on the needs of Alberta's labour market for skilled and trained workers, and the designation of trades and occupations.

The thirteen-member board consists of a chair, eight members representing trades and four members representing other industries. There are equal numbers of employer and employee representatives.

Industry Committee Network

Alberta's apprenticeship and industry training system relies on a network of industry committees, including local and provincial apprenticeship committees in the designated trades, and occupational committees in the designated occupations. The network also includes other committees such as provisional committees that are established before the designation of a new trade or occupation comes into effect. All trade committees are composed of equal numbers of employer and employee representatives. The industry committee network is the foundation of Alberta's apprenticeship and industry training system.

Local Apprenticeship Committees (LAC)

Wherever there is activity in a trade, the board can set up a local apprenticeship committee. The board appoints equal numbers of employee and employer representatives for terms of up to three years. The committee appoints a member as presiding officer. Local apprenticeship committees:

- monitor apprenticeship programs and the progress of apprentices in their trade, at the local level
- make recommendations to their trade's provincial apprenticeship committee (PAC) about apprenticeship and certification in their trade
- promote apprenticeship programs and training and the pursuit of careers in their trade
- make recommendations to the board about the appointment of members to their trade's PAC
- help settle certain kinds of disagreements between apprentices and their employers
- carry out functions assigned by their trade's PAC or the board

Provincial Apprenticeship Committees (PAC)

The board establishes a provincial apprenticeship committee for each trade. It appoints an equal number of employer and employee representatives, and, on the PAC's recommendation, a presiding officer - each for a maximum of two terms of up to three years. Most PACs have nine members but can have as many as twenty-one. Provincial apprenticeship committees:

- Make recommendations to the board about:
 - standards and requirements for training and certification in their trade
 - courses and examinations in their trade
 - apprenticeship and certification
 - designation of trades and occupations
 - regulations and orders under the Apprenticeship and Industry Training Act
- monitor the activities of local apprenticeship committees in their trade
- determine whether training of various kinds is equivalent to training provided in an apprenticeship program in their trade
- promote apprenticeship programs and training and the pursuit of careers in their trade
- consult with other committees under the Apprenticeship and Industry Training Act about apprenticeship programs, training and certification and facilitate cooperation between different trades and occupations
- consult with organizations, associations and people who have an interest in their trade and with employers and employees in their trade
- may participate in resolving certain disagreements between employers and employees
- carry out functions assigned by the board

Water Well Driller PAC Members at the Time of Publication

Mr. B. Meyers	Calgary	Presiding Officer
Mr. K. Bland	Calgary	Employer
Mr. G. Synders	Edmonton	Employer
Mr. G. Topilka	Edmonton	Employer
Mr. D. Yurkish	Edmonton	Employer
Mr. S. Blackwood	Calgary	Employee
Mr. W. Johnson	Calgary	Employee
Mr. D. Lees	Edmonton	Employee
Mr. K. Topilka	Edmonton	Employee

Alberta Government

Alberta Advanced Education and Technology works with industry, employer and employee organizations and technical training providers to:

- facilitate industry's development and maintenance of training and certification standards
- provide registration and counselling services to apprentices and employers
- coordinate technical training in collaboration with training providers
- certify apprentices and others who meet industry standards

Technical Institutes and Colleges

The technical institutes and colleges are key participants in Alberta's apprenticeship and industry training system. They work with the board, industry committees and Alberta Advanced Education and Technology to enhance access and responsiveness to industry needs through the delivery of the technical training component of apprenticeship programs. They develop lesson plans from the course outlines established by industry and provide technical training to apprentices.

Apprenticeship Safety

Safe working procedures and conditions, incident/injury prevention, and the preservation of health are of primary importance in apprenticeship programs in Alberta. These responsibilities are shared and require the joint efforts of government, employers, employees, apprentices and the public. Therefore, it is imperative that all parties are aware of circumstances that may lead to injury or harm.

Safe learning experiences and healthy environments can be created by controlling the variables and behaviours that may contribute to or cause an incident or injury. By practicing a safe and healthy attitude, everyone can enjoy the benefit of an incident and injury free environment.

Alberta Apprenticeship and Industry Training Board Safety Policy

The Alberta Apprenticeship and Industry Training Board fully supports safe learning and working environments and encourages the teaching of proper safety procedures both within trade specific training and in the workplace.

Trade specific safety training is an integral component of technical training, while ongoing or general non-trade specific safety training remains the responsibility of the employer and the employee as required under workplace health and safety legislation.

Workplace Responsibilities

The employer is responsible for:

- training employees and apprentices in the safe use and operation of equipment
- providing and maintaining safety equipment, protective devices and clothing
- enforcing safe working procedures
- providing safeguards for machinery, equipment and tools
- observing all accident prevention regulations

The employee and apprentice are responsible for:

- working in accordance with the safety regulations pertaining to the job environment
- working in such a way as not to endanger themselves, fellow employees or apprentices

Workplace Health and Safety

A tradesperson is often exposed to more hazards than any other person in the work force and therefore should be familiar with and apply the Occupational Health and Safety Act, Regulations and Code when dealing with personal safety and the special safety rules that apply to all daily tasks.

Workplace Health and Safety (Alberta Employment, Immigration and Industry) conducts periodic inspections of workplaces to ensure that safety regulations for industry are being observed.

Additional information is available at www.worksafely.org

Technical Training

Apprenticeship technical training is delivered by the technical institutes and many colleges in the public post-secondary system throughout Alberta. The colleges and institutes are committed to delivering the technical training component of Alberta apprenticeship programs in a safe, efficient and effective manner. All training providers place great emphasis on safe technical practices that complement safe workplace practices and help to develop a skilled, safe workforce.

The following institutions deliver Water Well Driller apprenticeship technical training:
Red Deer College

Procedures for Recommending Revisions to the Course Outline

Advanced Education and Technology has prepared this course outline in partnership with the Water Well Driller Provincial Apprenticeship Committee.

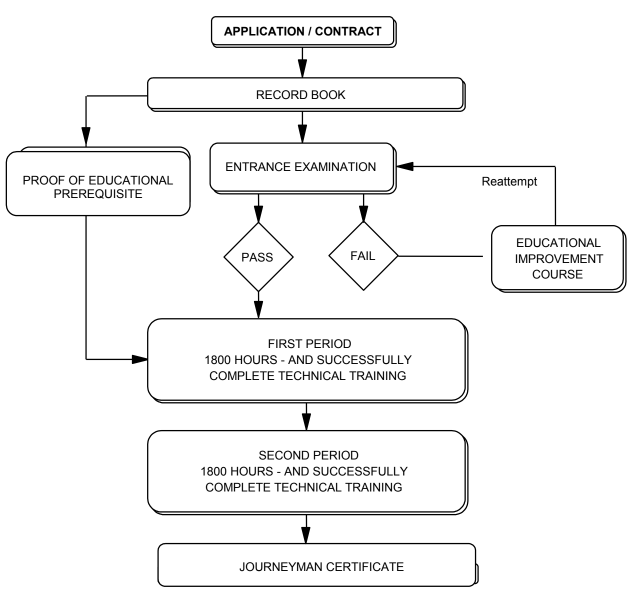
This course outline was approved on June 24, 2004 by the Alberta Apprenticeship and Industry Training Board on a recommendation from the Provincial Apprenticeship Committee. The valuable input provided by representatives of industry and the institutions that provide the technical training is acknowledged.

Any concerned individual or group in the province of Alberta may make recommendations for change by writing to:

Water Well Driller Provincial Apprenticeship Committee c/o Industry Programs and Standards Apprenticeship and Industry Training Advanced Education and Technology 10th floor, Commerce Place 10155 102 Street NW Edmonton AB T5J 4L5

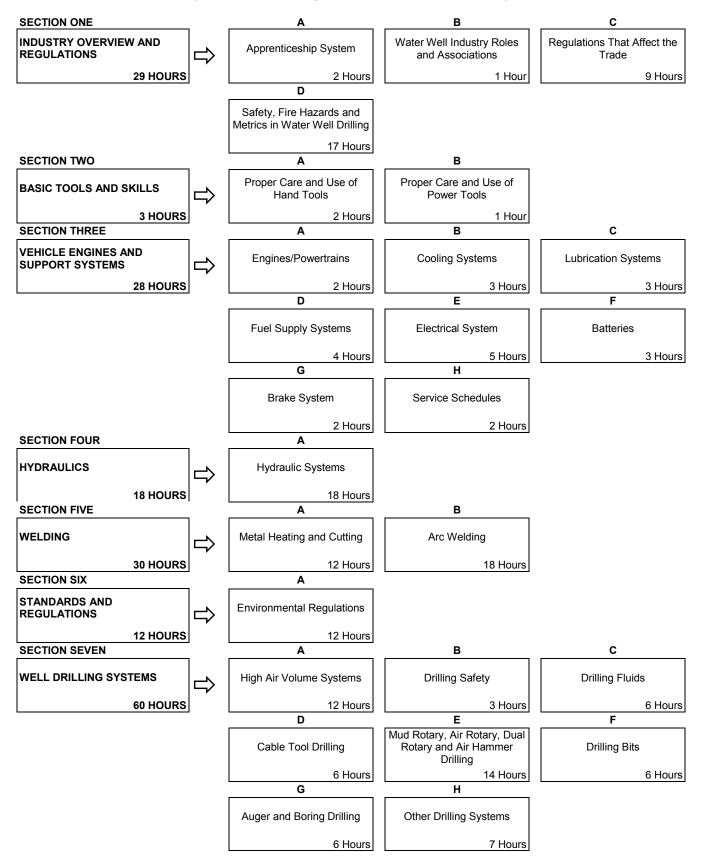
It is requested that recommendations for change refer to specific areas and state references used. Recommendations for change will be placed on the agenda for regular meetings of the Water Well Driller Provincial Apprenticeship Committee.

Apprenticeship Route toward Certification

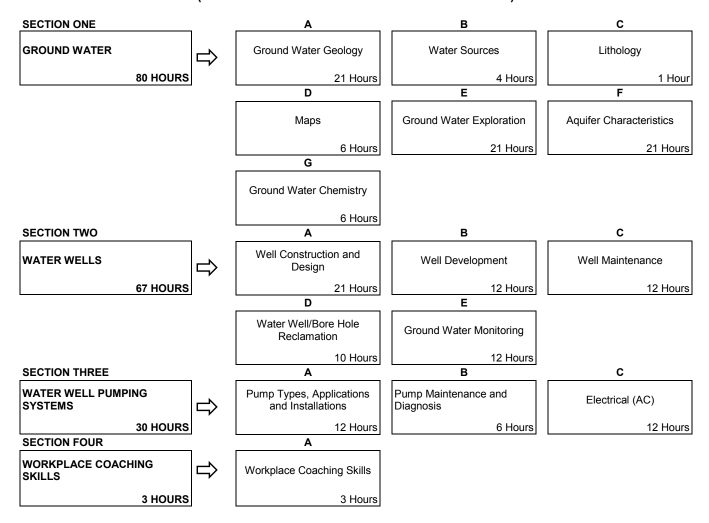


Water Well Driller Training Profile First Period

(6 Weeks 30 Hours per Week - Total of 180 Hours)



Second Period (6 Weeks 30 Hours Per Week – Total of 180 Hours)



NOTE: The hours stated are for guidance and should be adhered to as closely as possible. However, adjustments must be made for rate of apprentice learning, statutory holidays, registration and examinations for the training establishment and Apprenticeship and Industry Training.

FIRST PERIOD TECHNICAL TRAINING WATER WELL DRILLER TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECTION ONE:		INDUSTRY OVERVIEW AND REGULATIONS		
A.	A. Apprentices Outcome:		o System	2 Hours
			Explain the role and purpose of the advisory network and Provincial Apprenticeship Committee structure for the Water Well Driller trade.	
	1. Des		ibe the structure and purpose of provincial and local apprenticeship committees	<u>.</u>
	2. Sta		the process involving the Contract of Apprenticeship and Record Book.	
	3.	Outlin	e the Training Profile for the Water Well Driller Trade.	
В.	Water W	/ell Ind	ustry Roles and Associations	1 Hour
	Outcom	e:	Explain the role of the industry and identify the associations and whom the represent.	ıey
	1.	Demo	nstrate knowledge of the scope of this industry as it applies to Alberta.	
	2.	Descr	ibe the scope of training education opportunities.	
	3. Brie		describe trade associations available to water well drillers.	
C.	C. Regulations Outcome:		nat Affect the Trade	9 Hours
			Adhere to the regulations that apply to the water well driller trade.	
	1.	Reco	gnize, explain and comply with Occupational Health and Safety regulations.	
	2.	Recog	gnize, explain and comply with WHMIS regulations.	
	3.	Reco	gnize, explain and comply with fire regulations.	
	4.	Reco	gnize, explain and comply with WCB regulations.	
	5.	Reco	gnize and explain the Apprenticeship Act and Regulations.	
	6.	Reco	gnize and explain the Highway Traffic Act.	
D.	Safety, F	Fire Ha	zards and Metrics in Water Well Drilling	.17 Hours
			Recognize safety hazards present in the worksite and take actions to protyourself and others from them.	ect
			ibe the types of personal hazards associated with the work assigned to a water . tools, rotating machinery, comp. air, jacking and hoisting, exhaust gases, etc.).	
	2.		fy and use safety equipment and procedures when dealing with hazards associa g a water well driller.	ted with
	3.	Practi	ce safe care and control of hazardous products commonly used by a water well	driller.
	4.	Reco	gnize and describe environmental hazards associated with the trade.	
	5.	State	the safety considerations when dealing with gas encounters.	
	6.	Perfo	m measurements and conversions using metric and imperial units.	

SECT	ION TWO:		BASIC TOOLS AND SKILLS	3 HOURS
A.	A. Proper Care		d Use of Hand Tools	2 Hours
	Outcome	e:	Select and use proper hand tools for a given task.	
	1. F		nize the safe and serviceable condition of hand tools.	
	2.	Recog	nize, identify and use proper wrench sizing (Metric and SAE).	
	3.	Recog	nize and identify special use tools.	
	4.	Apply	and use measuring principles and tools:	
		a) b) c) d) e) f) g)	units of measure accurate interpretation of measurements relationship of fractional and decimal measurements metric rules; scales and gauges to measure volume, temperatures and micrometers calipers torque wrenches thread gauges	
В.	Proper Care and Use of Power Tools1 Ho			
	Outcom	e:	ldentify and use power tools common to the trade.	
	1.	Identif	y power tools and their use in the trade.	
	2.	Recog	nize power tools in an unserviceable condition.	
	3.	Recog	nize the capacities and limitations of power tools.	
SECT	ION THRE	E:	VEHICLE ENGINES AND SUPPORT SYSTEMS	28 HOURS
A.	Engines	/Power	trains	2 Hours
	Outcom	e:	Perform basic servicing.	
	1.	Identify	y the common types (designs) of engines:	
		a) b) c) d)	two and four cycle design diesel and gasoline design air and liquid cooled design number and arrangement of cylinders	
	2.	Explai	n the differences in operating principles between a two and four-stroke e	engine.
	3.	Identif	y types and servicing of transmissions, differentials, gearboxes and drive	trains.
	4.	Identif	y specialty control devices:	
		a) b)	engine shutdowns safety shutdowns	

В.	Cooling Systems3 H				
	Outcor	e: Perform maintenance and servicing on a cooling system.			
	1.	Explain the differences in operating principles between air and liquid systems.			
	2.	Identify the major components of both types of cooling systems:			
		a) radiator b) thermostats c) radiator caps d) pumps e) fins and deflectors f) shutters g) filters (air and coolant) h) thermatic fans (reversible) i) shutdown devices j) oil coolers and heat exchangers (torque converter, engine oil, hydraulics)			
	3.	Describe the recovery of the coolant prior to disassembly of a system:			
		 a) components and proportion b) handling and storage c) testing methods and interpretation d) inhibitors 			
	4.	Describe the removal and replacement of the components and coolant of a cooling system.			
	5.	Describe routine service methods:			
		 adjustments servicing an overheated system correcting leaks (internal and external) 			
C.	Lubrica	on Systems3 Hours			
	Outcor	e: Perform maintenance and servicing on a lubrication system.			
	1.	Describe the various types of oils and greases:			
		a) types and gradesb) handling and storagec) precautions for adding oil			
	2.	Describe oil filter systems:			
		 types operational principles of full flow and bypass systems installation procedures and inspection and cleaning precautions 			
	3.	Analyze engine oil for:			
		 a) oil condition b) presence of moisture c) leaks d) other foreign substances 			
	4.	Explain the reason for oil coolers and heat exchangers.			
	5.	Explain the reason for and consistency of greasing rig and truck components.			

D.	Fuel S	Fuel Supply Systems4 Hours					
	Outco	me: Perform maintenance and service on a fuel supply system.					
	1.	Identify the different fuels used to power motor vehicles and the precautions for working around them (Gasoline, diesel and LPG).					
	2.	Recognize the types and grades of fuel					
	3.	Identify the major fuel supply system components.					
	4.	Describe the operation of a fuel supply system.					
	5.	Describe the recovery of fuel during a disassembly process.					
	6.	Describe the removal and replacement of the major components of a fuel supply and filtration system.					
E.	Electri	cal System5 Hours					
	Outco	me: Perform basic testing and servicing of vehicle electrical system.					
	1.	Explain basic electrical theory.					
	2.	Recognize electrical terms and symbols.					
	3.	Identify basic electrical circuits and their faults.					
	4.	Use a voltmeter, ammeter, ohmmeter and test light to identify a shorted, open or grounded electrical circuit.					
	5.	Identify those electrical/electronic systems most commonly serviced by water well drillers (lighting circuit, power accessories, interior lighting, rear window defrost).					
	6.	Describe generic troubleshooting steps for electrical systems.					
	7.	Describe the hazards associated with electrostatic discharge (ESD) when working with vehicle electronic systems.					
	8.	Describe removal and replacement procedures of damaged or defective electrical/electronic components.					
	9.	Perform industry-approved simple wire harness and connector repairs (soldering single wires, replacing fusible links, replacing terminal connectors, etc.).					
F.	Batteri	es3 Hours4					
	Outco	me: Service, test and diagnose problems related to batteries.					
	1	Be aware of hattery hazards and maintenance					

- Be aware of battery hazards and maintenance.
- Explain the purpose, construction, operation and ratings of batteries. 2.
- 3. Test and service batteries.
- 4. Diagnose problems attributed to batteries.
- Perform battery charging and boosting operations. 5.

G.	Brake System				
	Outcom	ne:	Operate, adjust and service an air brake system.		
	1.	Explai	n the principles of basic hydraulics/air brake systems.		
	2.		y and describe the purpose of the major air brake system components (Compressors, , air dryers, filters, regulators, valves and governors).		
	3.	Descri	be the inspection process to identify damaged or worn components.		
	4.	Descri	be the removal and replacement of brake system components.		
	5.	Verify	brake system operation.		
Н.	Service	Schedu	ules2 Hours		
	Outcom	ie:	Follow a maintenance schedule.		
	1.	Interpr	ret maintenance schedule according to hour meter and drilling conditions.		
	2.	Explai	n the engine conditions that are apparent due to telltales:		
		a) b) c) d) e) f)	heavy white exhaust heavy black exhaust excessive blue exhaust rough running bearing noise overheating		
SECT	ION FOUR	₹:	HYDRAULICS18 HOURS		
A.	Hydraul	ic Syst	ems18 Hours		
	Outcom	ie:	Use and maintain the hydraulic system on a drilling rig.		
	1.		n the different types of hydraulic systems applicable to water well drills and their principle eration.		
	2.	Descri	be the corresponding layout for each hydraulic system.		
	3.	Identif	y the basic system components and functions of:		
		a) b) c) d) e) f) g) h) i)	lubricating oil pumps motors cylinders valves plumbing/fixtures/hoses reservoirs filters heat exchangers clutches and brakes(hydraulic)		
	4.	Identif	y component/system failures and their causes.		
	5.	Evnlai	n maintenance schedules and required system servicing.		

SECTI	ON FIVE: .	WELDING) HOURS
the appoperati	orentice to a ons as cutt	ider this section shall not be to the level of proficiency of a skilled Welder. The intent is to a level where he may operate the required equipment in a safe manner, and perform suring and tack welding to make temporary attachment of component parts, prior to the find by a certified journeyperson Welder.	ıch
A.	Metal Hea	ating and Cutting	12 Hours
Outcome:		e: Heat, braze, tack weld and cut metals using oxy-fuel equipment.	
	1.	Describe the characteristics, composition and handling of fuel gases:	
		a) oxygenb) acetylenec) propane	
	2.	Assemble and operate oxy-fuel welding equipment:	
		 a) cylinders b) regulators and hoses c) torch d) welding, and heating attachments e) basic technique 	
	3.	Assemble and operate oxy-fuel cutting equipment:	
		a) cutting attachmentsb) basic technique and operational procedures	
В.	Welding.		18 Hours
Outcome:		e: Produce industry acceptable tack welds using arc welding equipment.	
		Wear the proper apparel to be used when arc welding.	
	2.	Describe the types of arc welding machines and their uses (AC transformer, AC to DC DC generator and wire feed welders):	rectifier,
		a) advantages and disadvantagesb) reverse and straight polarity	
	3.	Describe the operation and uses of accessories required in arc welding:	
		 a) cable construction and sizes b) electrode holders c) cable lugs, quick connectors and ground clamps 	
	4.	Describe the types and uses of electrodes:	
		 a) numerical definitions b) manufacturing specification control c) function of the coating d) function of the slag e) alloy additions to the coating f) static and dynamic loading 	
	5.	Assemble, adjust and operate arc welding equipment.	
	6.	Perform industry-acceptable lap, butt and plug welds on 16 and 20-gauge steel.	
	7.	Demonstrate the ability to weld in the flat, vertical and horizontal positions.	

	2.	FOIIOV	v safety procedures and regulations on the worksite.	
			fy safety hazards on the worksite.	
	Outcome 1.		Work safely on the drilling site.	
В.		_	Manta and the smaller drilling and the	3 Hours
	3.		ibe the maintenance of a compressed air system.	
			ibe the operational safety requirements of compressed air systems.	
	2.			
	1.		fy the types of compressors.	7 .
	Outcome		Operate and maintain the compressed air system as it pertains to drilling	
A.	High Air	Volum	ne Systems	12 Hours
SECTI	ON SEVE	N:	WELL DRILLING SYSTEMS	60 HOURS
		c)	for the driller or company file	
		b)	for environment	
		a)	for the customer	
	4.		the various records and reports necessary for water well construction and to w istributed:	hom they
		a) b)	verbal contract written contract	
	3.	Under	stand what constitutes a contract and what should be included in a contract:	
		a) b)	drilling information business information	
	2.		rstand what records must be kept in rough logs and day sheets:	
	1.		I the regulations that specifically govern the drilling and construction of water w	ells.
	Outcome		Follow the regulations that govern the drilling and construction of water complete the well site records, well reports, contracts and agreements.	
Α.			Regulations	
SECTI			STANDARDS AND REGULATIONS	
	9.		leshoot and maintain arc welding equipment.	
	0	g)	undercutting	
		f)	pipe misalignment	
		e)	excessive build-up	
		d)	insufficient build-up	
		c)	excessive penetration	
		b)	lack of penetration	
		a)	inclusions (slag, porosity)	

Recognize, identify and correct weld faults:

8.

C.	Drilling Fluids6 Hours					
	Outcome:	Select, mix and use the appropriate drilling fluids.				
	1. De	escribe the different types of drilling fluids and their uses.				
	2. Se	elect the appropriate drilling fluid for a given application.				
D.	Cable Tool	Drilling6 Hours				
	Outcome:	Identify the cable tool drilling system.				
	1. Dis	scuss the terminology.				
	2. Ex	plain the principles of operation of cable tool drilling.				
E.	Mud Rotary	, Air Rotary, Dual Rotary and Air Hammer Drilling14 Hours				
	Outcome:	Use one of the listed types (Topics E, G and H) of drilling equipment.				
	1. Di	scuss the terminology.				
·		plain the principles of operation of these types of drilling systems.				
		erform the plumbness and alignment test.				
F.	Drilling Bits	6 Hours				
	Outcome:	Identify and use different types of rotary drilling bits for different applications.				
	1. De	escribe the types and uses of drilling bits.				
	2. Se	elect the appropriate bit for a particular application.				
G.	Auger and	Boring Drilling6 Hours				
	Outcome:	Use one of the listed types (Topics E, G and H) of drilling equipment.				
	1. Dis	scuss the terminology.				
	2. Ex	plain the principles of operation of these types of drilling systems.				
Н.	Other Drillin	ng Systems7 Hours				
	Outcome:	Use one of the listed types (Topics E, G and H) of drilling equipment.				
	1. De	escribe other type of drilling equipment (HDD, sonic, etc.).				
	2 De	escribe future trends in the water well drilling industry				

SECOND PERIOD TECHNICAL TRAINING WATER WELL DRILLER TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECT	ON ONE	:	
A.	Ground	Geology21 Hours	
	Outcon	ne:	Identify the geology/hydrogeology that is encountered when drilling and constructing water wells.
	1.	Identi	ify various rock types and the process that form them:
		a) b)	rock types (igneous, metamorphic, sedimentary) processes (erosion, volcanic, ice, heat and pressure)
	2.	Desc	ribe the various formations found in Alberta using proper names:
		a) b)	bedrock (paskapoo, edmonton, belly river, bear paw, lea park) surficial
	3.	Use p	proper terminology to describe geological formations as it applies to the water well industry.
	4.		ribe the Hydrologic Cycle (Water Cycle), define the terms associated with it and describe weather and water movement affect it:
		a) b) c) d)	importance of precipitation infiltration transpiration evaporation
	5. De		ribe the various underwater zones using proper terminology and how to locate water es:
		a) b) c) d) e)	zone of soil moisture zone of aeration zone of saturation effects of gravity and capillary motion occurrence and movement of ground water
	6.	Identi	ify using proper terminology of ground water formation as it pertains to water storage:
		a) b) c)	aquifer confining beds porosity
В.	Water S	Sources	s4 Hours
	Outcon	ne:	Identify the different sources of water using proper terminology.
	1.	Defin	e surface water.
	2.	Desc	ribe the effects of surface water on the water table.
	3.	Defin	e ground water.

C.	Litholog	Lithology1 Hour					
	Outcome:		Use the appropriate terms to report on lithology.				
	1.	Using	proper terminology describe the sequence and format used in reporting.				
	2.	Demo	onstrate the proper use of abbreviations.				
D.	Maps		6 Hou	rs			
	Outcom	e:	Read and interpret maps used in the industry.				
	1.	Read	and interpret maps that pertain to geology, hydrogeology and location.				
E.	Ground	Water	Exploration	rs			
	Outcom	e:	Select the proper drilling sites and use appropriate methods of sampling and logging.				
	1.	Desc	ribe the site selection process.				
	2.	Expla	in the process of taking samples and logging them.				
F.	Aquifer	Chara	cteristics21 Hou	rs			
	Outcom	e:	Recognize aquifer potential and perform aquifer tests.				
	1.	Expla	in ground water flow as it pertains to various formations.				
	2.		gnize hydraulic properties of rocks (porosity, permeability, hydraulic properties, types of fers, transmissivity, storativity, hydraulic gradient).				
	3.	Desc	ribe the different types of aquifer tests and the equipment necessary.				
	4.		rm the various aquifer tests, record the readings and interpret the results (water drawal, water injection and flowing wells).				
	5.	Desc	ribe new technology for data acquisition.				
G.	Ground	Ground Water Chemistry6 Hours					
Outco		e:	Determine type of water characteristics.				
	1.	Perfo	rm basic water chemistry tests.				
2.		Interp	oret detailed chemistry reports.				
	3.	Desc	ribe proper techniques for acquiring water samples.				
SECT	ION TWO:			!S			
A.	Well Co	nstruc	tion and Design21 Hou	rs			
	Outcom	e:	Design a water well.				
	1.	Expla	in the history of well design.				
	2.	Ident	fy the basic types of wells.				
	3.	Desc	ribe the types of formations.				
	4.		ne design considerations with regard to longevity, environmental concerns and customer ectations.				
	5.	Desc	ribe the types and sizing of casing.				
	6.	Desc	ribe the methods of sealing, grouting and cementing casings.				

	7.	Des	cribe the methods of setting and sealing screens.			
	8.	lden	tify the types of screens and filter packs and pressure tanks.			
	9.	Des	cribe the methods of installing filter packs.			
	10.	Des	ign a well.			
В.	Well Development12 Hours					
	Outcom	ie:	Use development techniques to maximize well efficiencies.			
	1.	Exp	lain the theory of well development.			
	2.	Des	cribe the methods of well development taking into account equipment requiremen	ıts.		
	3.	Des	cribe the methods of well and piping disinfection.			
	4.	Perf	form tests for well efficiency.			
C.	Well Ma	inten	ance	12 Hours		
	Outcom	ie:	Identify existing well conditions and perform appropriate maintenance.			
	1.		cribe the causes of well failures and identify the methods of correction (corrosion, rustation, and sand pumping).			
	2.	lden	ntify equipment/well failure causes and describe methods of correction and repair.			
	3.	Des	cribe the methods of well screen recovery and reinstallation.			
	4.	lden	tify common pollution problems and describe methods of correction.			
	5.	Des	cribe well inspection/maintenance procedures.			
D.	Water Well/Bore Hole Reclamation10 Hours					
	Outcom	ie:	Perform reclamation of water wells and/or bore holes.			
	1.	lden	tify the equipment required for decommissioning a water well or bore hole.			
	2.	Des	cribe the regulations and methods to decommission a water well or bore hole.			
E.	Ground Water Monitoring			12 Hours		
	Outcom	ie:	Drill ground water monitoring wells.			
	1.	lden	ntify ground water contamination sources.			
	2.	Des	cribe containment movement.			
	3.	Des	cribe how to locate monitoring wells.			
	4.	Des	cribe Monitor well construction and design.			
	5.	Des	cribe safety procedures at a monitoring site.			
SECT	ION THRE	Ε:	WATER WELL PUMPING SYSTEMS	30 HOURS		
A.	Pump T	ypes,	Applications and Installation	12 Hours		
	Outcom	ie:	Design and install a water pumping system at a well site.			
	1.	Iden	ntify types of shallow well pumps.			
	2.	Iden	tify types of deep well pumps.			
	3.	Sele	ect pump type according to application and sizing.			

	4.	Describe installation processes for the different pump types.			
	5.	Describe licensing and equipment requirements.			
	6.	Outline the process for dealing with gas encounters.			
В.	Pump N	aintenance and Diagnosis6 Hours			
	Outcom	e: Diagnose pumping system problems and perform maintenance on such systems.			
	1.	Perform pumping system tests including troubleshooting.			
	2.	Perform pump maintenance and/or repair.			
C.	Electrical12 Hours				
	Outcom	e: Install and wire motor controls as they pertain to the water well pumping system.			
	1.	Be informed of the electrical code requirements.			
	2.	Recognize electrical circuits.			
	3. Explain lockout/tag out procedures.				
	4. Be aware of personal protection as per OH&S regulations.				
	5.	Use a voltmeter, amp probe and ohmmeter.			
	6.	Describe the method to wire motor controls.			
	7.	Describe the procedure for protecting and burying underground cables.			
	8.	Install a waterproof splice on a submersible pump lead.			
	9.	Connect and disconnect electrical cable at the well head for servicing.			
	10.	Complete a control box installation (accounting for the location and wiring of the controller as well as the junction box before the controller).			
	11.	Complete a motor ground while testing a pump and for permanent installation.			
	12.	Perform all electrical tests as required on pumping systems.			
SECT	ION FOUR	R: WORKPLACE COACHING SKILLS 3 HOURS			
A.	Workpla	xplace Coaching Skills3 Hours			
	Outcom	e: Provide mentorship to apprentices on the job.			
	1.	Describe the coaching skills used for training apprentices.			



Excellence through training and experience

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